

NC-scriber CS 100



G-scrzbe

The way to perfect lettering

The large LCD display guides you each step of the way to perfect lettering. The choice of operating modes and functions are clearly visible. Six different menu displays make it easy to select and design the lettering you want. The whole process is fast-and self explanatory!

ABCDEFG ABCDEFG FDRE098731 150 3098/1 ABC DEFGH UNIVERSAL 0123456789 DIN 1451 DIN 17 TECH. RASTER 1)?0'/80/0!;=[] 012345 VBIYUXF ABCDEF Spc SCRIBER Bonne abcdef 3.5mm STANDARD HVMYVLH

At first glance:

- Self-contained-no separate control unit. Large, easy to read 36-character display.
- Large positive-action keyboard, Qwerty or Alpha-numeric-your choice!
- New Generation (SMD technology) compact plug-in memory modules for instant switching of lettering styles and symbol programmes.
- Large 190 x 45 mm drawing area.

NC-scriber

իսվայիսվագավավավագուրսիաիաիակակակակարարակակակակակակակակարարայու



Scale plates available for all draughting machines

rotring **CS 100** NC-scriber

30mm max

THIS IS THE NEW NO-SCRIBE



Compact memory modules plug directly into top of keyboard



Lower edge of keyboard unit is designed for parallel motion drawing boards

At a second glance:

- CS100 is complete with four pre-programmed, widely used lettering styles: ISO 3098/1, ISO 3098 Technical, DIN 17 Technical and Universal. Extensive range of decorative type-face styles available on individual plug-in memory modules.
- Extensive range of Symbol memory modules available - covering all major industries.
- Large memory capacity available to store your standard notes and texts. One hundred different memory banks available with a total capacity of four thousand characters.
- Blank memory modules available for storage of your own programmes.
- User-friendly prompts make operation easy.

Menu Displays

Letter height, width, inclination 3 Menu 3 Monitor function, Raster & character spacing Menu 2 Block text position, Framing

(square and rounded),

restoration, Automatic

արակապապարակակակակա

Kerning On/Off, Writing

Metric/Imperial selection,

Memory manipulation and

function, line types (choice of 4), Dash length, dot/dash spacing - all variable. Rotation of text and symbols,

scaling up and down, mirroring and line spacing.

Menu 4

Menu 5 'Broad-Nib' Calligraphy effect, programme storage onto blank memory module, text ranging (left and right), centering and justification.

Menu 6 Selection of the four preprogrammed widely-used text styles, ISO 3098/1, ISO 3098 Technical, DIN 17, Technical and Universal.

NC-Scriber NC-Scriber

Letter height, width and inclination can be set, by the user, to your everyday standard requirements.

These settings are retained even when the Scriber is switched off – no need to reprogramme at the start of each job.

2 FUNCT

High flexibility for precision technical drawings

and impressive presentation documents:

With the monitor function, text can be checked after input, and if necessary corrected, before actual writing.

AWAY AWAY

A special kerning function can be selected. This automatically adjusts character spacing, for a 'typeset' look.

NC-Scriber

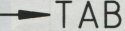
Words or portions of text can easily be underlined with the UL function.

ABCDEF

ABCDEF

ABCDEF ABCDEF ABCDEF

Line spacing can be either freely selected by the user or automatically set proportional to the character height



Up to 40 tabs can be set.

dash length and spacing of broken lines can be freely adjusted to suit your requirements.

NC-Scriber NC-Scriber NC-Scriber NC-Scriber

Text can be ranged left, centred, ranged right or 'justified', to fit any selected column width.

Four types of line are provided. The

AAAA

Different character heights are possible on the same base line.

rotring UK cs 100 Scriber 01234

Text can be enclosed by a square cornered or rounded frame.



With a Broad-nib 'Calligraphy' function, you can give text a classical look.



Symbols used in all major industries can be accessed from plug-in memory modules. Customer-specific memory modules can be produced by rotring





Quick-change keyboard feature. Coin-out a Qwerty-snap in an Alphanumeric, that's all there is to it, the Scriber is automatically re-programmed to accept commands from the new keyboard.

Accessories for the NC-scriber CS100



The CS100 is supplied with a Qwerty keyboard as standard. Two other snap-in keyboards are available as optional extras - Qwerty with additional maths/technical symbols and Alpha-numeric.

> Qwerty with additional symbols Alpha-numeric

Article no. 691154 Article no. 691155

You benefit from our superior technology and design.

We lead the field in the NC-Scriber development!

The application of state of the art SMD (surface mount) technology has enabled us to pack a high-density memory into a compact module. Further use of up-to-date miniturisation techniques has allowed us to build the operating computer into the keyboard-previously a separate operating unit was required.

Our flush-fitting memory modules plug directly into the top of the keyboard-the CS100 means a neat, uncluttered workplace.

Technical specification CS100

After-Sales Service and Support

In this modern age we rely on advanced technology in our day-to-day work. We know how inconvenient it can be when a machine 'goes down', or when a new operator does not fully understand the operation or fully utilise the capabilities of a machine.

Because we understand the problems we can provide the solutions.

Before any NC-Scriber is despatched it is fully tested-twice.

Our NC-helpline is available to all NC-Scriber users and we can provide fast, efficient nationwide service back-up.

You can rely on rotring-and the CS100!



Memory Modules

The entire contents of the working memory can be loaded into one battery-buffered read/write cassette, allowing work to be archived. The capacity of one cassette is 4K, equal to the capacity of the working memory.



The CS100 is pre-programmed with a selection of four typefaces. These further typefaces are available on plugin memory modules:

Lettering Modules

- DIN 1451
- Cyrillic
- Greek
- Block medium
- Block outline
- Block light
- Garamond pen
- Gothic light

- Mascot outline
- Romanic outline
- English Old Style
- Futura Pen
- Futura Round Pen
- Tectona
- Univers 57 outline

Heating, ventilation,

Process engineering

and plumbing

Decora

Bonne



Symbol libraries are available, on plug-in memory modules for all major industries.

Symbol Modules

- Electrical engineering
- Architecture
- Electronics
- Mechanical engineering, Welding, Nuts and bolts
- Hydraulics/pneumatics

Customer-specific symbol libraries can be prepared to special order.

Lettering Machine

330 x 168 x 43 mm **Dimensions** Weight approx. 1.4.kg

Drafting area

x-axis y-axis 45 mm Mechanical resolution (steps)

Display

POWER ADAPTER

Voltage

Power consumption

Dimensions

190 mm

36 characters, cursor, and status 110-240V + 10%, 50/60 Hz

150 x 95 x 50

The NC-Scriber CS100 - when will your workplace be complete?



Carrying Case

The NC-Scriber CS 100 with power adapter and memory modules can be safely and conveniently stored and carried in the attractive carrying

Article no. 691156



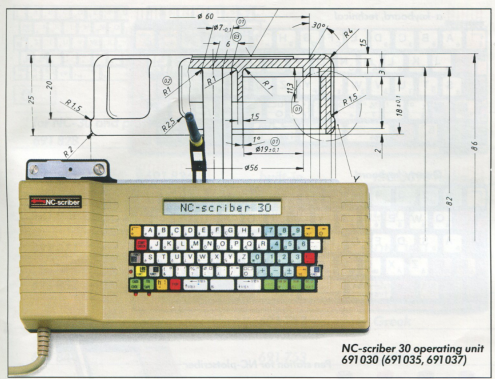
Head Office: Strathcona Road, Wembley, Middlesex HA9 8QP.

Telephone: 01-908 2577 Telex: 266145

Fax: 01-908 4580

24hr message service: 01-908 4476.





NC-scriber 30

Our powerful top-of-the-line scriber model with extensive programming capabilities and PC connecta-

NC-scriber 30 operating units

691030

691035 TW (Qwerty)

691037 TW with special technical mathematical

symbols

6910392 Left-handed version

NC-ad 3010 control unit

691530

FD 3210 diskette drive 691531



NC-ad 3010 control unit 691 530

NC-plotscriber 21 operating unit 691 450

Pen station 691624

FD 3210 diskette drive, 31/2", 608 K for NC-ad 3010 control unit

691531

NC-plotscriber

Frame plotter with 410 x 290 mm draughting area (390 x 290 mm if pen station is used) for any paper size, for lettering, symbols, and plots of entire assemblies (macros). Powerful features, such as digitizing of symbols, X/Y coordinate displays, and separate function keys, make working with the NC-plotscriber easy and

NC-plotscriber 21 operating unit

(can be run only in conjunction with NC-ad 3010 control unit).

691450

Pen station for NC-plotscriber 21 691624

A ready-to-run NC-scriber or NC-plotscriber system consists of:

NC-ad 3010 control unit

Operating unit* (NC-scriber 30 or NC-plotscriber)
Lettering cassette* (as selected by user)

Qwerty (TW) or alphabetical (a) keyboard format We reserve the right to make technical changes.

Special keyboards The special keyboards require the use of the appropriate lettering-style cassettes.

a-keyboard

in alphabetical order with technical/mathematical symbols

691 511 for NC-scriber 30 **691 512** for NC-plotscriber 21

Qwerty-keyboard

with keys arranged as on a typewriter

691 635 for NC-scriber 30 691 473 for NC-plotscriber 21

Qwerty-keyboard, technical

with technical/mathematical symbols

691 532 for NC-scriber 30 **691 533** for NC-plotscriber 21

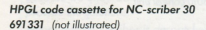




Pen station

The pen station for 4 draughting tools can be mounted on the plotscriber 21 frame. It offers the possibility of changing pens, either via the keyboard or by program instruction, for drawing with different line thicknesses of colours. A second pen station can be mounted to give a choice of 8 draughting tools. The technical pen sealing unit ensures that pens write first time of asking, even after several hours of nonuse.

691624



Digitising viewfinder

is screwed into the draughting head of the NC-plot-scriber 21 for highly accurate digitising. The viewfinder can also be used in the pen station by means of the adaptor supplied with the unit.

691427

Adaptor for fibre tips

The adaptor is screwed into the scriber arm instead of the technical pen. The clamping mechanism of the adaptor is capable of holding writing instruments of up to 11 mm in diameter.

691659

Memory extension for NC-scriber 30

691 507 12-KByte 691 688 44-KByte

Multi-cassette adaptor CS3110

allows cassettes to be selected via the keyboard instead of changing them round manually in the control unit.

The cassette depot has 6 cassette slots. By connecting two cassette depots a total of 12 cassette slots can be used.

691661

Transport and storage case

(similar to photo equipment case) for safe storage and transport of NC-scriber 30 including control unit, operating unit, control cable, operating instructions and additional cassettes. Colour: black/silver.

691516





Digitising viewfinder



Memory extension











α

X	TW			
for NC-30 and		for CS 100		abcdefghijklmnopqrstuvwxyzß
691 828	691 829	built-in	ISO 3098 I	ABCDEFGHIJKLMNOPQRSTUVWXYZ
(01.001	(01.004	1 11.	150 2000 - 1	abcdefghijklmnopqrstuvwxyzß ABCDEFGHIJKLMNOPQRSTUVWXYZ
691 831	691 834	built-in	ISO 3098 techn.	abcdefqhijklmnopgrstuvwxyzß
691 837	691 838	built-in	DIN 17	ABCDEFGHIJKLMNOPQRSTUVW
071 037	071 030	DOIN-III	DIN 17	abcdefghijklmnopgrstuvwxyzß
691 871	691 872	691 751	DIN 1451	ABCDEFGHIJKLMNOPQRSTUVW
				abcdefghijklmnopqrstuvwxyzß
691 832	691 833	built-in	Universal	ABCDEFGHIJKLMNOPQRSTUVI
				αβγδεζηθικλμνξοπρστυφχψως
691 826	_	691 752	Greek	ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ
				абвгдежзийклмнопрстуфхцчищъ
691 844	-	691 753	Cyrillic	АБВГДЕЖЗИЙКЛМНОПРСТУФХЦЧЦ
(01.007			A	تُ قِي صَصِطُطدُد عَعِقْتُق
691 827			Arabic I	
691 840			Arabic II	ث ق ضصظطدد فعقدة
				アイウエオカキクケコサシスセソタチツテトフ
691 880	_	_	Katakana	ノハヒフヘホマミムメモヤユヨラリルレロワラ
691 885	691 885 2	691 771	Block outline	abcdefghijklmnopqrst
691 886*	691 886 2*	691 770	Block medium	abcdefghijklmnopqrst
691 890*	691 890 2*	691 772	Block light	abcdefghijklmnopqrstuvw
691 888*	691 888 2*	691 775	Romanic outline	abcdefghijklmnopqrstuvwxy
691 889	691 889 2	691 773	Gothic light	abcdefghijklmnopqrstuowæyzß 🏾
691 887*	691 887 2*	691 774	Mascot outline	abcdefghijklmnopgrstuvwxyzß &
691 891	691 891 2	- 0 3	LCD	RBCDEFGHIJKLMNOPQRSTI
691 892	691 892 2	691 782	Bonne	abcdetghijklmnopqnstuvw
691 893*	691 893 2*	691 777	English old style outline	abedelghi jkl mnopqrstubwxyzb
691 895	691 895 2	691 778	Futura Pen	abcdefghijklmnopqrstuvwxyz ABC
691 896	691 896 2	691 781	Univers 57 outline	abcdefghijklmnopqrsti
691 894	691 894 2	691 780	Tectona	alodefghijklmmopqrstuv
691 897*	691 897 2*	691 776	Garamond Pen	abcdefghijklmnopqrstuvwxyzAB0
	691 898 2	691 779	Futura Round Pen	abedefghijklmnoparstuvwxyzß ABC

^{*} Supplied on 2 cassettes.

The software conversion kit Art. 88 761 is required for NC-scribers up to serial No. 3S 483 210. Not required for the NC-plotscriber.

Symbol-Cassette Decora 691 881

691 351

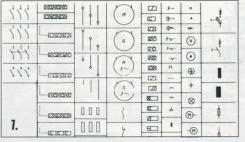


The symbols shown represent only a sampling of the symbols on each cassette.

1. Electrical engineering I **691 227** NC-30 **691 707** plotscriber

2. Electrical engineering II 691 228 NC-30

double capacity memory module for CS 100 691353 contains 1 and 2.

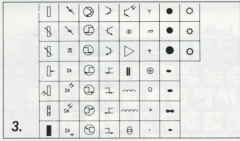




3. Electronics I 691 224 NC-30 691710 plotscriber

4. Electronics II 691 225 NC-30 691711 plotscriber

double capacity memory module for CS 100 691354 contains 3 and 4.



M

M

Ŕ

M

0

0

8

0

 \mathbb{X}

D

5.

00

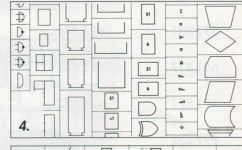
西

1

2

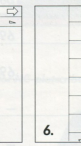
0

(2)



5. Process engineering 691 328 NC-30 691716 plotscriber

for CS 100 691357

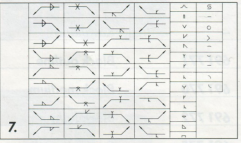




6. Mechanical engineering 691 122 NC-30

7. Welding symbols 691 123 NC-30

double capacity memory module for CS 100 691358 contains 6, 7 and 8.



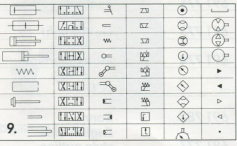
M 1,6 — M 24	4
	Щ
8.	

8. Screws, nuts and accessories 691 119 ISO, NC-30 691 121 DIN, NC-30

9. Hydraulics + Pneumatics I 691 124 NC-30 691713 plotscriber

10. Hydraulics + Pneumatics II 691 125 NC-30 691714 plotscriber

double capacity memory module for CS 100 691355 contains 9 and 10.

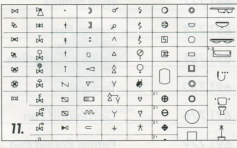


,		=		(+ •	-0
		Œ		0-0	
Elejs.		_	Zow.	<u>€</u> ≋•	
		w	\$	ī	
	11:	0=	Φ.		
	7.1/2	₽		0	
	TIX	3		×	
	MIL	⊏	\Q	1.	=
10.	XIHITI	7	0	1	0

11. Heating and Plumbing I 691 325 NC-30

12. Heating and Plumbing II 691 326 NC-30

double capacity memory module for CS 100 691356 contains 11 and 12.



	* <->	70
		X X X
12.		T

13. Architecture I 691 323 NC-30

14. Architecture II 691 324 NC-30

double capacity memory module for CS 100 691352 contains 13 and 14.

